## Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- 1. (Currently amended) An apparatus for processing data placed on tracks on a data carrier which may have defects, the apparatus using a laser beam, the apparatus comprising: a servomechanism for guiding a—the laser beam on said tracks by acting on a moving part that controls the laser beam, a controller device for controlling said moving part, an emulator which has an electrical behavior similar tothat emulates moving behavior of said moving part, a defect detector for providing a defect signal for the defects on said carrier, a switch controlled by said defect signal for applying the output of the emulator to the input of the controller device if defects are detected by said defect detector.
- 2. (Currently amended) An apparatus as claimed in claim 1 wherein the servomechanism acts on  $\underline{a}$  radial direction.
- 3. (Original) An apparatus as claimed in claim 1 or 2 wherein the

servomechanism acts on focusing the laser beam.

- 4. (Currently amended) A method of processing data on a disc which may have defects, the method involving the following steps of acts of: guiding a laser beam on said tracks of the disk by acting on a moving part which controls the laser beam, controlling said moving part by a controller device, using an emulator which has a similaran electrical behavior to that emulates moving behavior of said moving part, providing a defect signal for the defects on said carrier, applying the output of the emulator to the input of the controller device if defects are detected.
- 5. (Currently amended) A method as claimed in claim 4, wherein the act of the guiding comprising a step for the guidance concerning theis provided in a radial direction.
- 6. (Currently amended) A method as claimed in claim 4 or 5, the guiding comprising a step for the an act of focusing of the laser beam